

iGo[™] Stowaway[®] Ultra-Slim Bluetooth[®] Keyboard Owner's Manual for Palm OS[®]



Keyboard Driver:

Stowaway 4.1

Table of Contents

Setting up the Keyboard	3
Before you Begin	
Installing the Software	
Configuring the Keyboard to Your Handheld	
Enabling the Keyboard Driver	
Secured Connections	5
Unsecured Connections	7
Other Features	
Keyboard Status Light	11
Using the Stowaway keyboard	12
Using the Navigator	
Moving the Cursor/Highlighting Text	
On-Screen Button and Editing Shortcuts	13
Launching and Navigating Applications	13
Other Shortcuts	
International and Extended Character Set	14
Frequently Asked Questions	17
Legal Notices	18
Trademarks	
Warranty	19
Important Battery Information	21
Important Notes about Bluetooth Devices	22
Regulatory Notices	22
Features and Specifications Summary	29

Setting up the Keyboard

Before you Begin

Before you install the Stowaway Keyboard software for Palm:

- ➤ Disable or remove any other keyboard applications that you have previously installed on your Palm device. (Please refer to the User Guide included with your Palm for instructions on how to do this.)
- ➤ Ensure there is at least 200 KB of memory on your Palm device. To check the available memory: On the Application Launcher screen tap the clock, then tap Info.
- ➤ Insert the 2 AAA batteries (included) beneath the battery cover of the Stowaway Keyboard.



Installing the Software

Windows users

- ➤ Connect your Palm OS device to a computer using the HotSync® cradle or cable.
- Insert the CD-ROM into the CD-ROM drive on your PC. Click on the buttons Stowaway Ultra-Slim Keyboard > Palm > English > Keyboard Driver.
- > The keyboard application will be installed during your next HotSync.

Mac users

- ➤ Connect your Palm OS device to a computer using the HotSync® cradle or cable.
- Insert the CD-ROM into the CD-ROM drive and navigate to Ultra-Slim > Palm > English > Driver and double click on the keyboard.prc file.
- ➤ The driver will be installed during your next HotSync.
- ➤ If your handheld device has internet access, the keyboard application can also be installed from: <u>www.thinkoutside.com</u>. The website will automatically detect the type of device and offer the correct driver for download.

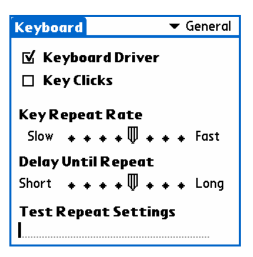
Configuring the Keyboard to Your Handheld

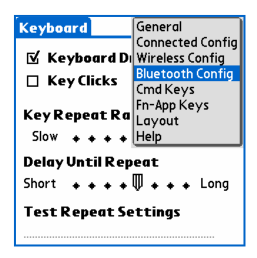
Once you have installed the keyboard software on your handheld, it is possible to *Enable* the Stowaway application.

NOTE: The Bluetooth connection between the mobile device and keyboard must be set up through the Stowaway keyboard driver.

ENABLING THE KEYBOARD DRIVER

1. From the *General* screen of the keyboard application, checkmark *Keyboard Driver*.



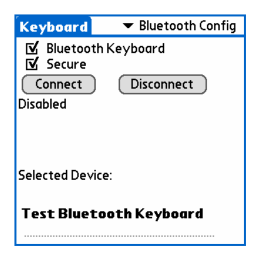


2. From the Keyboard application pick list, select Bluetooth Config.

The following section deals strictly with Secure Connections. This is the recommended method, as it provides encryption to prevent eavesdropping.

SECURED CONNECTIONS

Make sure that the *Bluetooth Keyboard* and *Secure* boxes are checked.





2. Before starting the connection make sure the keyboard is *Discoverable* by your handheld. To do this, press the <Ctrl> <Left Fn> <Right Fn> keys together on the keyboard until the green LED (above the <T> key) flashes once per second. Then tap the *Connect* button on the screen to begin *Scanning*.

3. The handheld will display a dialog box reminding you to add the keyboard to the Trusted Device list.



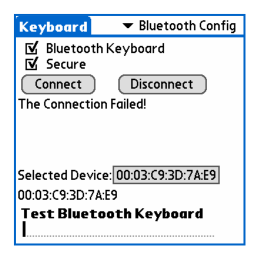


 You will be prompted for a passkey and will see a *Bluetooth Passkey* dialog box. Make sure *Add to trusted device list* is checked then, enter a passkey <u>of</u> <u>your own choosing</u> (of 1-9 digits) using *Graffiti*.

NOTE: The passkey must contain only digits, for example *12345*.

5. Type the same passkey number on the Stowaway keyboard. When finished, press the <Enter> key.





6. If the passkey is not entered correctly, the connection will fail. In this case you will need to repeat steps 1-5 from above.

NOTE: Please, make sure that the *Add to trusted device list* box is checked and the passkey is entered on-screen first, then tap OK and follow with the passkey on the keyboard. When finished, press the <Enter> key on the keyboard.

7. The keyboard is now *paired* and available for use. If the keyboard is closed, the handheld is turned off or either is idle too long the connection will be broken. To reconnect, make sure both devices are powered on and within range, then press a key to reestablish the connection. If reconnection fails tap the *Connect* button.

NOTE: It may take 2-3 seconds for the connection to be reestablished after a key press.



UNSECURED CONNECTIONS



1. Make the keyboard discoverable by pressing the <Ctrl> <Left Fn> <Right Fn> keys together on the keyboard until the green LED (above the <0> key) flashes once per second. Make sure the **Secure** box is not checked and tap the **Connect** button on the screen.

2. After the connection is made you may be prompted to verify the connection by typing 123 on the keyboard.

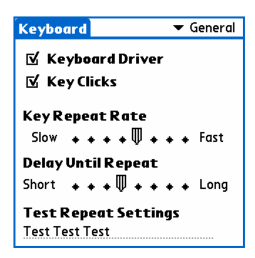


OTHER FEATURES



 If several Stowaway keyboards happen to be nearby and in *Discoverable Mode*, the scan will display all of these devices in the list. The keyboard ID (Bluetooth address) printed on the back of the keyboard should be compared with the IDs in the list and the desired keyboard selected.

 On the General screen, you can turn off Key Click sounds, adjust the Key Repeat and Delay Until Repeat rates and test the Settings or the connectivity of the Stowaway keyboard.



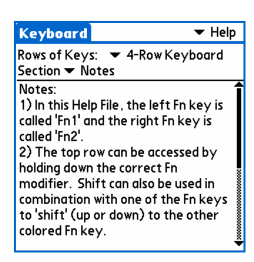
Keyboard <Unassigned> mdKeys Quick Tour **Applicat** S: **Applications** Cmd+1: Calc Cmd+2: |Calendar Cmd+3: Card Info Cmd+4: Contacts Dialer Cmd+5: Documents Cmd+6: Expense Cmd+7: HotSync Cmd+8: Keyboard Cmd+9: Kinoma Memos

3. On the CmdKeys screen, you can assign applications to launch using the Cmd + <number> key combination.

 On the *Layout* screen, you can change the Layout, change the way *Tab* functions, view *Layout Information* or *Manage* any separately installed Layouts.

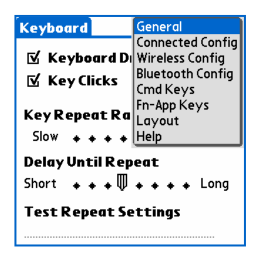
NOTE: On the Tab setting, whichever option you choose, pressing Fn + <Tab> performs the other action.

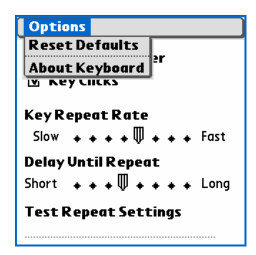




5. On the Help screen, you can find the complete list of keyboard shortcuts for performing handheld functions.

 Connected Config, Wireless Config and Fn-App Keys are not used with the Stowaway Ultra-Slim keyboard.





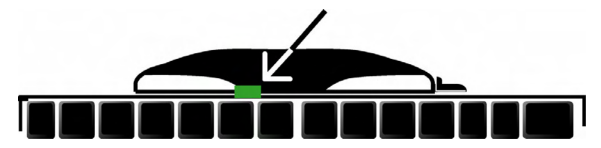
7. Tap on the *Keyboard* title in the upper left of the Keyboard application screen to open the Keyboard *Options* list. To quickly reset all keyboard characteristics back to their defaults tap *Reset Defaults*.

8. View the *About Keyboard* screen to determine the keyboard software version installed on your handheld device.



Keyboard Status Light

When the keyboard is open there is a light above the <T> key that indicates the status of the keyboard.



- ➤ When the keyboard status light flashes a fast green light (approx. once per second) it is in *Discoverable mode*. This is the state that allows it to be detected by the mobile device. To place the keyboard into Discoverable mode, use the <Ctrl> <Left Fn> <Right Fn> key combination.
- ➤ When keyboard status light flashes a slow green light (approx. once every four seconds) it is connected to the mobile device and is available for use.
- When the keyboard status light is solid red for 5 seconds after power on, the batteries must be replaced before the keyboard can resume normal operation.

When the keyboard is not connected to the mobile device the status light is dark. This happens when a connection or reconnection has not been established or the connection has been broken.

Using the Stowaway keyboard

Using the Navigator

This functionality emulates the 5-way button on the Palm handheld. For handhelds that support the navigator, you can use the following commands:

Command	Action
<cmd> + <1 ></cmd>	Navigates up
<cmd> + <\$></cmd>	Navigates down
<cmd> + <Φ></cmd>	Navigates left
<cmd> + <⇒></cmd>	Navigates right
<cmd> + <enter></enter></cmd>	Select

This section lists the various shortcuts that are available on your keyboard. The keyboard provides two separate color-coded function keys (**blue Fn** and **green Fn**) that enable you to navigate the device or access numbers and symbols. Shortcuts are also available for moving the cursor, selecting text, activating handheld commands, and creating special characters.

- Commands joined by a dash "-" mean that the key combination must be pressed in order and with all keys held down at the same time.
- Commands joined by a plus "+" mean that the key following the "+" must be pressed after the initial key combination is pressed and released.

Moving the Cursor/Highlighting Text

Use the following commands to move the cursor within documents.

Action	Shortcut
The cursor moves left (back) one word	<ctrl>-<<></ctrl>
The cursor moves right (forward) one word	<ctrl>-<>></ctrl>
Page up one page at a time	< RFn>− < 1 >
Page down one page at a time	< RFn>– < \$ >
Beginning of the line	<rfn>-<←></rfn>
End of the line	< RFn>− < ⇒ >

Select text for subsequent editing functions with these key combinations:

Action	Shortcut
Select (highlight) previous line	< LFn>− < û >
Select (highlight) next line	< LFn>− < ↓ >
Select (highlight) next character to the left	< LFn>− < Φ >
Select (highlight) next character to the right	< LFn> -< ⇒ >

On-Screen Button and Editing Shortcuts

From the keyboard, you can activate on-screen buttons such as \it{OK} or \it{Done} and access application editing functions. Refer to the following table for the appropriate keyboard shortcut.

On-Screen Button or Editing Function	Shortcut
OK	< LFn >-< Z >
Done. Closes a window or application	< LFn >- <x></x>
Cancel	< LFn >- <c></c>
Details	< LFn >-< V >
Edit	< LFn >-
New	< LFn >- <n></n>
Delete	< LFn >- <m></m>
Note	< LFn>-<,>
Send	< LFn>-<.>
Turns on Num Lock mode	<lfn>-<caps lock=""></caps></lfn>
Turns on Caps Lock mode	<caps lock=""></caps>
Cut selected text	<ctrl>-<x></x></ctrl>
Copy selected text	<ctrl>-<c></c></ctrl>
Paste cut or copied text	<ctrl>-<v></v></ctrl>
Shortcut key 🎗	< LFn >- <ctrl></ctrl>

Launching and Navigating Applications

To launch software applications and navigate among them, refer to the following table:

Action	Shortcut
Launch Calendar	< LFn >- <a>
Launch Contacts	< LFn >- <s></s>
Launch Tasks	< LFn >- <d></d>
Launch Note Pad	< LFn >- <f></f>
Launch Home	< LFn >- <j></j>
Open Context Menu	< LFn >- <k></k>
Launch Star Application	< LFn >- <l></l>
Launch Find	< LFn >-<;>
Launch up to 9 user assigned applications (refer to	<cmd>+<LFn>-</cmd>
CmdKey section for more information)	<numbers 1-9=""></numbers>
Launch Keyboard application	<cmd>+<LFn>-</cmd>
	<0>

Other Shortcuts

Several shortcuts below provide you additional flexibility when using the Stowaway Keyboard:

Action	Shortcut
Show/hide onscreen International keyboard	<cmd>-<left spacebar=""></left></cmd>
Command Stroke 🗸	<cmd></cmd>
Change screen brightness (where available)	< LFn >- <delete></delete>

International and Extended Character Set

Character	Description	Shortcut
Á, É, Í, Ó, Ú, Ý	Acute accent	<shift>-<letter> + <ctrl>-</ctrl></letter></shift>
		<alt>-<'></alt>
á, é, í, ó, ú, ý	Acute accent	<letter> + <ctrl>-<alt>- <'></alt></ctrl></letter>
Â, Ê, Î, Ô, Û	Circumflex accent	<shift>-<letter> + <ctrl>- <alt>-<RFn>-<y></y></alt></ctrl></letter></shift>
â, ê, î, ô, û	Circumflex accent	<letter> + <ctrl>-<alt>- <RFn>-<y></y></alt></ctrl></letter>
Ä, Ë, Ï, Ö, Ü, Ÿ	Dieresis accent (umlaut)	<shift>-<letter> + <ctrl>- <alt>-<;></alt></ctrl></letter></shift>
ä, ë, ï, ö, ü, ÿ	Dieresis accent (umlaut)	<letter> + <ctrl>-<alt>- <;></alt></ctrl></letter>
À, È, Ì, Ò, Ù	Grave accent	<shift>-<letter> + <ctrl>- <alt>-<lfn>-<'></lfn></alt></ctrl></letter></shift>
à, è, ì, ò, ù	Grave accent	<letter> + <ctrl>-<alt>- <LFn>-<'></alt></ctrl></letter>
Ã, Õ, Ñ	Tilde accent	<shift>-<letter> + <ctrl>- <alt>-<RFn>-<'></alt></ctrl></letter></shift>
ã, õ, ñ	Tilde accent	<letter> + <ctrl>-<alt>- <RFn>-<'></alt></ctrl></letter>
Å	Dot accent	<shift>-A + <ctrl>-<alt>- <o></o></alt></ctrl></shift>
å	Dot accent	A + <ctrl>-<alt>-<o></o></alt></ctrl>
Ç	Cedilla	<ctrl>-<alt>-<c></c></alt></ctrl>
Ø	Capital naught	<ctrl>-<alt> + <shift>- <o></o></shift></alt></ctrl>
Ø	Lower case naught	<ctrl>-<alt>-<o></o></alt></ctrl>
Æ	Æ	<Ctrl $>$ - $<$ Alt $>$ + $<$ Shift $>$ - $<$ A $>$
æ	æ	<ctrl>-<alt>-<a></alt></ctrl>
ß	Beta	<alt>-<l></l></alt>

Character	Description	Shortcut
?	Question Mark	<shift>-<兌></shift>
ذ	Inverted Question Mark	<alt><shift><分></shift></alt>
!	Exclamation	< RFn> -< Q >
i	Inverted Exclamation	<alt>-<RFn>-<Q></alt>
•	Bullet	<ctrl>-<alt>-<w></w></alt></ctrl>
0	Degrees	<ctrl>-<alt>-<d></d></alt></ctrl>
μ	Micro	<ctrl>-<alt>-<u></u></alt></ctrl>
¶	Paragraph symbol	<ctrl>-<alt>-<LFn>-</alt></ctrl>
§	Section	<ctrl>-<alt>-<s></s></alt></ctrl>
@	At sign	< RFn> -< W >
©	Copyright	<ctrl>-<alt>-<g></g></alt></ctrl>
TM	Trademark	<ctrl>-<alt>-<t></t></alt></ctrl>
®	Registered sign	<ctrl>-<alt>-<r></r></alt></ctrl>
£	Pound (Sterling)	<rfn>-<;></rfn>
¥	Yen	<rfn>-<.></rfn>
f	Script F	<ctrl>-<alt>-<f< td=""></f<></alt></ctrl>
€	Euro	<rfn>-<,></rfn>
¢	Cents	<ctrl>-<alt>-<RFn>-<r></r></alt></ctrl>
\$	Dollar sign	< RFn >- <r></r>
1/2	One-half	<ctrl>-<alt>-<lfn>-<w></w></lfn></alt></ctrl>
3/4	Three-quarters	<ctrl>-<alt>-<lfn>-<e></e></lfn></alt></ctrl>
1/4	One-quarter	<ctrl>-<alt>-<lfn>-<r></r></lfn></alt></ctrl>
±	Plus-Minus	<ctrl>-<alt> +</alt></ctrl>
-		<shift>+<=></shift>
÷	Division	<ctrl>-<alt>- <-></alt></ctrl>
#	Number sign	<rfn>-<e></e></rfn>
%	Percent	< RFn> -< T>
٨	Caret	< RFn >-< Y >
& *	Ampersand	< RFn >-< U >
*	Asterisk	<rfn>-<i></i></rfn>
(Left parenthesis	< RFn >-<0>
)	Right parenthesis	< RFn >-< P >
{	Left curly bracket	<rfn>- <-></rfn>
}	Right curly bracket	<rfn>-< =></rfn>
<u> </u>	Left square bracket	< LFn >- <->
]	Right square bracket	<lfn>- <=></lfn>
	Vertical bar	<rfn>- </rfn>

Alternately, characters may be created in the following way consistent with the Palm on-screen keyboard:

Character	Shortcut	Character	Shortcut
á	<alt><q></q></alt>	Á	<alt>-<shift>-<q></q></shift></alt>
à	<alt>-<w></w></alt>	À	<alt>-<shift>-<w></w></shift></alt>
ä	<alt>-<e></e></alt>	Ä	<alt>-<shift>-<e></e></shift></alt>
â	<alt>-<r></r></alt>	Â	<alt>-<shift>-<r></r></shift></alt>
å	<alt>-<t></t></alt>	Å	<alt>-<shift>-<t></t></shift></alt>
ã	<alt>-<y></y></alt>	Ã	<alt>-<shift>-<y></y></shift></alt>
æ	<alt>-<u></u></alt>	Æ	<alt>-<shift>-<u></u></shift></alt>
Ç	<alt>-<i></i></alt>	Ç	<alt>-<shift>-<i></i></shift></alt>
ñ	<alt>-<0></alt>	Ñ	<alt>-<shift>-<o></o></shift></alt>
Ø	<alt>-</alt>	Ø	<alt>-<shift>-</shift></alt>
é	<alt>-<a></alt>	É	<alt>-<shift>-<a></shift></alt>
è	<alt>-<s></s></alt>	È	<alt>-<shift>-<s></s></shift></alt>
ë	<alt>-<d></d></alt>	Ë	<alt>-<shift>-<d></d></shift></alt>
ê	<alt>-<f></f></alt>	Ê	<alt>-<shift>-<f></f></shift></alt>
ĺ	<alt>-<g></g></alt>	ĺ	<alt>-<shift>-<g></g></shift></alt>
ì	<alt>-<h></h></alt>	Ì	<alt>-<shift>-<h></h></shift></alt>
Ϊ	<alt>-<j></j></alt>	Ϊ	<alt>-<shift>-<j></j></shift></alt>
î	<alt>-<k></k></alt>	Î	<alt>-<shift>-<k></k></shift></alt>
ß	<alt>-<l></l></alt>		<alt>-<shift>-<i></i></shift></alt>
ý	<alt>-<;></alt>	Ý	<alt>-<shift>-<;></shift></alt>
ÿ	<alt>-<'></alt>	Ϋ	<alt>-<shift>-<'></shift></alt>
Ó	<alt>-<z></z></alt>	Ó	<alt>-<shift>-<z></z></shift></alt>
Ò	<alt>-<x></x></alt>	Ò	<alt>-<shift>-<x></x></shift></alt>
Ö	<alt>-<c></c></alt>	Ö	<alt>-<shift>-<c></c></shift></alt>
Ô	<alt>-<v></v></alt>	Ô	<alt>-<shift>-<v></v></shift></alt>
Õ	<alt>-</alt>	Õ	<alt>-<shift>-</shift></alt>
ú	<alt>-<n></n></alt>	Ú	<alt>-<shift>-<n></n></shift></alt>
ù	<alt>-<m></m></alt>	Ù	<alt>-<shift>-<m></m></shift></alt>
ü	<alt>-<,></alt>	Ü	<alt>-<shift>-<,></shift></alt>
û	<alt>-<.></alt>	Û	<alt>-<shift>-<.></shift></alt>
	<alt>-</alt>	خ	<alt>-<shift>-</shift></alt>

Frequently Asked Questions

Q: What should I do when I type on the keyboard and nothing happens?

- Check that your Palm OS device's batteries are charged.
- Check the keyboard's two AAA batteries.
- Check to make sure that your Palm device is powered on and within range (~10m) of your Bluetooth keyboard.
- Check to make sure that the keyboard software is installed properly according to the instructions.
- Check the General screen of the Keyboard application to make sure you've selected Keyboard Driver and the appropriate keyboard type. After tapping Bluetooth Keyboard you should open the Keyboard Application pick list and select Bluetooth Config. Then press <Ctrl>+<LFn>+<RFn> on the keyboard and tap connect on the Bluetooth Config screen.
- Test the on/off state of the keyboard by typing keys from the keyboard at the Bluetooth Config screen.

Q: Can I use my Stowaway Keyboard with other handheld devices?

Yes. The Stowaway Keyboard, when combined with the appropriate Stowaway software drivers, is designed to work with handheld devices equipped with Bluetooth.

Q: How do I uninstall the keyboard driver?

Prior to installing a new keyboard driver, it is a good idea to uninstall the current one. To delete the Keyboard application, go to the Application screen and tap the clock in the upper left corner. From the dropdown list, select *Delete*, then select *Keyboard*. Tap Delete and Yes to confirm. To permanently delete the keyboard, open the folder where your Palm software is installed (X:\Palm or X:\Program Files\Palm, where "X" corresponds with your hard drive letter). Locate your Palm user name folder and open it. Locate the Backup folder within it, and look for the *keyboard.prc* file. Delete this file from the directory. The next time you perform a HotSync, the Keyboard application will be removed.

NOTE: You may also delete other programs from your Palm handheld in this manner.

Legal Notices

Mobility California, Inc. and its affiliates shall not be liable for technical or editorial errors or omissions contained herein or for special, indirect, incidental or consequential damages whatsoever in connection with the furnishing, performance, or use of this material. The information in this document is provided "as is" without express or implied warranty of any kind, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, and is subject to change without notice. The warranties for Mobility California products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. Mobility California assumes no responsibility for any loss or claims by third parties, which may arise through the use of this software. Mobility California does not warrant that the software will be error-free, nor that the software will run uninterrupted. Mobility California assumes no responsibility for any damage or loss caused by deletion of data as a result of malfunction, dead battery, or repairs. Be sure to make backup copies of all important data on other media to protect against data loss. Information in this document is subject to change without notice.

© 2006 Mobility California, Inc. All rights reserved.

Reproduction of this document in any manner whatsoever without the written permission of Mobility California, Inc. is strictly forbidden.

Trademarks

Think Outside and Stowaway are registered trademarks of Mobility California, Inc. Broadcom is a registered trademark of Broadcom Corporation. Bluetooth and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc., U.S.A. and licensed to Broadcom Corporation. ActiveSync, Windows Mobile, Windows and Outlook are registered trademarks of Microsoft Corporation. Other trademarks and trade names may used in this document to refer to either the entities claiming the marks and names or their products. No proprietary interest in other trademarks and trade names is claimed.

Warranty

Mobility California warrants this product against defects in materials and workmanship under normal use for a period of one (1) year from the date of original retail purchase. Mobility California's and its suppliers' entire liability, and your exclusive remedy, if you discover a defect and return the product with proof of purchase to Mobility California during the warranty period, is that Mobility California will, at its option, repair, replace, or refund the purchase price of the product to you at no charge. This limited warranty is void if the defect results from accident, alteration, abuse, improper use, or exposure to water or extreme temperature. TO THE MAXIMUM EXTENT PERMITTED BY LAW, THIS LIMITED WARRANTY IS EXCLUSIVE AND MOBILITY CALIFORNIA DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. MOBILITY CALIFORNIA IS NOT RESPONSIBLE FOR SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOST SAVINGS, OR OTHER DAMAGES) ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT OR THE BREACH OF ANY EXPRESS OR IMPLIED WARRANTY, EVEN IF MOBILITY CALIFORNIA HAS BEEN ADVISED OF THE POSSIBILITY OF THOSE DAMAGES. Because some jurisdictions do not permit the exclusion or limitations set forth above, they may not apply in all cases. This warranty is governed by the laws of the State of California.

Obtaining Warranty Service

Customer must contact Mobility California within the applicable warranty period to obtain warranty service authorization. Dated proof of original purchase will be required for warranty service, repair, or replacement. Products or parts shipped by Customer to Mobility California must be sent postage-paid and packaged appropriately for safe shipment. Mobility California is not responsible for Customer products received without a warranty service authorization and may be rejected. Repaired or replacement products will be shipped to Customer at Mobility California's expense. All products or parts that are replaced become the property of Mobility California. The repair and replacement process for products or parts in locations outside of the United States will vary depending on Customer's location.

Support@ThinkOutside.com

Mobility California 10 South Third Street Fifth Floor San Jose, California 95113 United States of America www.igo.com

Registering Your Product

To register your Stowaway keyboard product, please visit www.thinkoutside.com/registration/registration.html and complete the online form.

Important Battery Information

- Keep battery away from children.
- Always replace old, weak or worn-out batteries promptly and recycle
 or dispose of them properly. Before inserting a new battery, the
 battery compartment should be cleaned. If fluid from the battery
 comes into contact with skin or clothes, flush with water immediately.
- Remove the battery if the device will be inactive longer than a month.
- Do not open, puncture or otherwise damage the battery.
- Do not use fire to dispose of battery.

Released battery electrolyte is corrosive and can cause damage to the eyes and skin and may be toxic if swallowed.

Comfortable Typing

Research suggests that physical discomfort and injury to nerves, tendons, and muscles may be related to repetitive motion, an improperly set up work area, incorrect body posture, and poor work habits.

To reduce the risk of injury, follow these precautions:

- Stand, stretch, and move around several times every hour.
- Every once in a while, work on a different task with your hands. Avoid repetitive motions. Use shortcut keys to move efficiently and avoid repetitive, awkward movement.
- Type gently and lightly.
- Relax your shoulders and keep your elbows at your sides. Adjust the keyboard so that you don't have to stretch to reach it.
- Adjust your position so that you don't have to bend your wrists to type; avoid placing your wrists on a sharp edge.

If you feel discomfort of numbness in your hands, wrists, arms, shoulders, neck or back while typing, get the advice of a qualified medical professional.

Important Notes about Bluetooth Devices

The Stowaway keyboard can emit radio frequency (RF) energy whenever the green LED is flashing. Care should be taken when used around medical devices or equipment. For specific information, consult with the product manufacturer or your physician before use. To stop interference, close the keyboard or remove its battery.

The Stowaway keyboard should not be used on any aircraft. Before boarding an aircraft, close the keyboard to ensure there is no RF transmission.

Regulatory Notices

Electromagnetic Interference (EMI) is any signal or emission, radiated In free space or conducted along power or signal leads, that endangers the functioning of radio navigation or other safety service or seriously degrades, obstructs, or repeatedly interrupts a licensed radio communication service. Radio communications services include but are not limited to AM/FM commercial broadcast, television, cellular services, radar, air-traffic control, pager, and Personal Communication Services (PCS). These licensed services, along with unintentional radiators such as digital devices, including computers, contribute to the electromagnetic environment.

Electromagnetic Compatibility is the ability of items of electronic equipment to function properly together in the electronic environment. While this keyboard has been designed and determined to be compliant with regulatory agency limits for EMI, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference with radio communications services, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Relocate the keyboard with respect to the receiver.
- Move the keyboard away from the receiver.

If necessary, consult an experienced radio/television technician for additional suggestions.

Wireless Regulatory Information

The Stowaway device must be used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product. For country-specific approvals, see Radio approvals. Mobility California, Inc. is not responsible for any radio or television interference caused by unauthorized modification of the device, or the substitution or attachment of connecting cables and equipment other than that specified by Mobility California, Inc. The correction of interference caused by such unauthorized modification, substitution or attachment is the responsibility of the user. Mobility California, Inc. and its authorized resellers or distributors are not liable for any damage or violation of government regulations that may arise from the user failing to comply with these quidelines.

FCC Notices



This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the manufacturer's instruction manual, may case interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Consult the dealer or an experienced radio/television technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instruction for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Identification Information

The following information is provided on the device or devices covered in this document in compliance with FCC regulations:

Model number(s):

XTBT01

Company name:

Mobility Electronics, Inc. 9918 Via Pasar San Diego, California 92126 United States of America 1.858.880.2225

IC Notice

This Class B digital apparatus complies with Canadian ICES -003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IC Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instruction for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Europe – CE Declaration of Conformity

EN 301 489-1 (2004), EN 301 489-17 (2002), EN 300 328-1 (2001), EN 300 328-2 (2001), EN 60950 (2001)



English	Hereby, Mobility California, Inc. declares that this XTBT01 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
French	Par la présente Mobility California, Inc. déclare que l'appareil XTBT01 est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
German	Hiermit erkärt Mobility California, Inc., dass sich dieser/diese/dieses XTBT01 in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 1999/5/EG befindet. (BMWi) Hiermit erkärt Mobility California, Inc. die Übereinstimmung des Gerätes Tastatur mit den grundlegenden Anforderungen und den anderen relevanten Festlegungen der Richtlinie 1999/5/EG. (Wien)
Italian	Con la presente Mobility California, Inc. dichiara che questo XTBT01 è conforme ai requisiti essenziali ed alle altre disposizioni perteinenti stabilite dalla direttiva 1999/5/CE.
Spanish	Por medio de la presente Mobility California, Inc. declara que el XTBT01 cumple con los requisotas esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
Portuguese	Mobility California, Inc. declara que este XTBT01 está conforme com os requistos essenciais e outra disposições da Directiva 1999/5/EC.
Finnish	Mobility California, Inc. vakuuttaa täten että XTBT01 tyyppinen laite on direcktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien directiiven muiden ehtojen mukainen.
Dutch	Hierbij verklaart Mobility California, Inc. dat het toestel XTBT01 in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

Swedish	Härmed intygar Mobility California, Inc. att denna XTBT01 står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.
Danish	Undertengnede Mobility California, Inc. erklærer herved, at følgende udstyr XTBT01 overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Greek	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Mobility California, Inc. ΔΗΛΩΝΕΙ ΟΤΙ ΧΤΒΤΟ1 ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΕ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/Ε.
Malti	Hawnhekk, Mobility California, Inc. jiddikjara li dan XTBT01 jikkonforma mal- ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
Estonian	Käesolevaga kinnitab Mobility California, Inc. seadme XTBT01 vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
Hungarian	Alulírott, Mobility California, Inc. nyilatkozom, hogy a XTBT01 megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv ebyéb előírásainak.
Slovak	Mobility California, Inc. týmto vyhlasuje, že XTBT01 spĺňa základné pozáiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
Czech	Mobility California, Inc. tímto prohlašuje, že tento XTBT01 je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
Slovene	Šiuo Mobility California, Inc. deklaruoja, kad šis XTBT01 atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Lithuanian	Šiuo Mobility California, Inc. deklaruoja, kad šis XTBT01 atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Latvian	Ar šo Mobility California, Inc. deklarē, ka XTBT01 atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

France

Some areas of France have a restricted frequency band. The worst case maximum authorized power indoors is:

10 mW for the entire 2.4 GHz band (2400 MHz-2483.5 MHz).

100 mW for frequencies between 2446.5 MHz and 2483.5 MHz (NOTE—Channels 10

through 13 inclusive operate in the band 2446.6 MHz to 2483.5 MHz).

There are few possibilities for outdoor use: On private property or on the private property of public persons, use is subject to a preliminary authorization procedure by the Ministry of Defence, with maximum authorized power of 100 mW in the 2446.5–2483.5 MHz band. Use outdoors on public property is not permitted.

In the departments listed below, for the entire 2.4 GHz band: Maximum authorized power indoors is 100 mW. Maximum authorized power outdoors is 10 mW.

Features and Specifications Summary

- Small, foldaway design makes it easy to put in your pocket or briefcase.
- Simple connection compatibility with your Pocket PC device via Bluetooth.
- Full size QWERTY keyboard layout for optimum comfort while typing. Meets ISO/IEC Specification 9995 for full-size keyboards.
- User-programmable shortcut keys for faster access to applications.
- On-screen menu and toolbar navigation via keyboard
- Does not draw power from your Pocket PC device.
- Rubber grip pads prevent keyboard from slipping while typing.

Detachable device stand.

Dimensions Open:

Without stand 10.28"W x 0.59"H x 3.86"D

<261mm x 15mm x 98mm>

With stand 10.28"W x 2.05"H x 6.97"D

<261mm x 52mm x 177mm>

Dimensions Closed: 5.47"W x 0.79"H x 3.86"D

<139mm x 20mm x 98mm>

P/N: 101943D

Weight (including batteries): 6.42 ounces

<182 grams>

Operating Temperature Range: 32° to 120°F

 $<0^{\circ}$ to $49^{\circ}C>$

Typical Battery Life:

Continuous Operation: ~120 hours
Typical usage: ~3 months
Standby: ~10000 hours

RF Technical specifications

RF output power: Class 2. Maximum output power is 2.5mW (4 dBm). Protocol: Bluetooth specification v. 1.2 compliant. Bluetooth

HID Profile v. 1.0 compliant.

Frequency range: 2.4 - 2.4835GHz

Type of Modulation: GFSK (Gaussian Frequency Shift Keying).
Signal Type: FHSS (Frequency Hopping Spread Spectrum).

© 2006 Mobility California, Inc.